

## NOTES

- 30. THIS SIGNING TREATMENT USING THE R5-180 (DOUBLE FINES SIGN) IN CONJUCTION WITH THE G20 SERIES SIGNING SHOULD BE USED ON ALL LARGER PROJECTS WHERE CONTINUOUS TEMPORARY TRAFFIC CONTROL IS IN EFFECT THE MAJORITY OF THE PROJECT.
- 31. WHEN THIS SIGNING TREATMENT IS USED, THE SMALLER R5-18 (DOUBLE FINES SIGN) WHICH IS NORMALLY USED SHALL BE DELETED FROM THE SEQUENCE AND THE TEMPORARY SIGN SHOWN IN ADVANCE OF THE R5-18 SHALL BE RELOCATED TO THE R5-18 LOCATION.
- 32. THESE SIGNS SHALL BE LEFT IN PLACE AT THEIR PRESCRIBED LOCATIONS FOR THE DURATION OF THE PROJECT AND UNTIL ALL TEMPORARY TRAFFIC CONTROL HAS BEEN REMOVED.
- 33. THESE SIGNS ARE INTENDED TO BE USED OUTSIDE THE LIMITS OF ALL TEMPORARY SEQUENCE SIGNING AS IS SHOWN ON 1 OF 2. THESE SIGNS ARE NOT TO BE INTERMINGLED WITH ANY TEMPORARY SEQUENCE SIGNING.

## SIGN SIZES

G20-1 - 1500mm x 600mm G20-2 - 1200mm x 600mm R5-18a - 2400mm x 1500mm



DIVISION

TYPICAL SIGNING TREATMENT FOR G20 SERIES SIGNING USED IN CONJUNCTION WITH THE R5-18- DOUBLE FINE SIGN

File: 0:/DGN/TSR/STDS/METRIC/MNTTRF/M67.TSR

Drawn by: SCT | Revision Date: 02-15-00

M1a

SHEET 2 OF 2